

[NETWORK ON-LINE MESSAGE CONVERSATION SYSTEM, METHOD AND REGISTRATION SERVER]

Abstract of Disclosure

A network on-line message conversation system, a method and a registration server. The registration server for the network on-line message conversation comprises a plurality of reading process units, a plurality of writing process units, and a plurality of channel registers. The reading process units that are generated correspond to a plurality of the connection registrations of the user side host one to one, and after receiving the download signal of each user side host, read a plurality of the on-line messages. The writing process units that are generated correspond one to one to a plurality of the connection registrations of the user side host, and are used to write the on-line messages. The channel registers are used to store the on-line messages. The registration server is a real time processing server having a broadcast function to each of the user side hosts that have been registered.

Figures